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## CLAIMS

## What is claimed is:

1. A method of designing a biodegradable/bioresorbable tissue augmentation/reconstruction device, said method comprising:

creating a material density distribution within a device design shape for discrete points during a material degradation lifecycle;

weighting said material density distribution using a weighting factor to determine a weighted density;

using said weight density to determine a material reinforcement of said device such that said device will retain predetermined structural properties during said material degradation lifecycle.

- 2. The method according to Claim 1 wherein said material density distribution is creating using a technique chosen from the group consisting essentially of topology optimization, microstructure topology optimization, restricted topology optimization, image-based design, and computer-aided design techniques.
- 3. The method of Claim 2 wherein said topology optimization includes an algorithm employed to define said material density distribution at predetermined time points during said material degradation lifecycle.
- 4. The method of Claim 2 wherein said image-based design includes defining said material density distribution at predetermined time points during said material degradation lifecycle.
  - 5. The method of Claim 2 wherein said general computer aided design techniques include defining said material density distribution at predetermined time points during said material degradation lifecycle.

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6. The method according to Claim 1 wherein said weighting factor is chosen from the group consistently essentially of a linear weighting factor, a nonlinear weighting factor, a time past degradation factor, and a ratio of a degraded material property to initial material property.

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- 7. The method according to Claim 6 wherein said ratio of a degraded material property to initial material property includes a ratio of a degraded modulus to an initial modulus.
- 10 8. The method according to Claim 6 wherein said ratio of a degraded material property to initial material property includes a ratio of a degraded strength to an initial strength.
- 9. The method according to Claim 6 wherein said ratio of a degraded material property to initial material property includes a ratio of a degraded thermal conductivity to an initial thermal conductivity.
  - 10. The method according to Claim 6 wherein said ratio of a degraded material property to initial material property includes a ratio of a degraded electrical conductivity to an initial electrical conductivity.
  - 11. The method according to Claim 1, further comprising:
    superposing said material density distribution at predetermined time points using both time, degraded base stiffness, and said weighting factor.

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12. The method according to Claim 1, further comprising:
superposing said material density distribution at predetermined time points using density at a global anatomic level.

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13. The method according to Claim 12, further comprising:

superposing said material density distribution at predetermined time points using density at a physical size smaller than said global anatomic level.

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14. The method according to Claim 1 wherein said weighting said material density distribution using a weighting factor to determine a weighted density further includes employing material degradation kinetics to enhance said material density distribution.

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15. The method according to Claim 14 wherein said employing material degradation kinetics further comprises employing one chosen from the group consisting essentially of polylactic acid, polyglycolic acid, polyanhdyride, polycaprolactone, tri-calcium phosphate, and hydrogels.

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- 16. A method of manufacturing a biodegradable/bioresorbable tissue augmentation/reconstruction device, said method comprising:
- dividing the device into elements having a predicted material density between 0 and 1;

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weighting each predicted material density by a predetermined degradation profile to define a weighted material density, said degradation profile being unique to a material used; and

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calculating a material weight in each of said element by applying a time lasting factor and a degrading modulus factor such that high load bearing regions within said device are reinforced to compensate for subsequent stiffness degradation due to bulk erosion of said device. WO 2005/057165 PCT/US2004/040298

17. The method according to Claim 16, further comprising: converting said weighted material density to surface representation for manufacture.

- 18. The method according to Claim 17 wherein said converting said weighted material density to surface representation for manufacture includes converting said weighted material density to a STL surface representation.
- 19. The method according to Claim 17 wherein said converting said weighted material density to surface representation for manufacture includes converting said weighted material density to a Computer Aided Design (CAD) surface.
- 20. The method according to Claim 17 wherein said converting said weighted material density to surface representation for manufacture includes converting said weighted material density to a wireframe representation.

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